	ALASKA DEPT Nomination I Game JAN 1 4 2003 Division REGION III	
State of Alaska	FISH & DEPT Nomination	on of Waters
	I Game JAN 1 4 Important Division REGIO	to Anadromous Fish
Department of Fish and	Difference 4 2000	to Anadromodo i ion
Habitat and Restoration	DIVISION REGION	
tegion: Southcentral	DU REST USGS QU	
nadromous Water Catalog Number of Waterway: lame of Waterway:	USGS	Name Local Name
Addition Deletion	Correction 40 S7	- 5012 Backup Information
	For Office Use	
Nomination # 03 172	100	31/9/08
Revision Year: Zav3	Regional Supervisor	Date 12 M1003
Revision to: Atlas Catalog	AWC Project Biologist	Date
Both X	1/2	
Revision Code: A-Z		Date
SITE INFORMATION Station: FSH0227b28 Visit:	Drafted 1 Date Observed: 9/5/2002 Latitude: 62	.178383 Longitude: -150.99521
Thalweg Depth (m) 0.35 Station Comments: observed salmon spawning, musked SPECIES INFORMATION coho salmon Sampling Method: Visual Observation, Ground Fish passage barrier at site: Unknown	and patches of mixed spruce birch Life Stage: Adult Spawning Count: Area (m2): Effort (s): Trap Time (h):	Trap in: Trap out:
Species Comments:		
Additional Comments:		
IMPORTANT: Provide all supporting documentation that this	water body is important for the spawning, rearing or mig	ration of anadromous fish, including:
number of fish and life stages observed; sampling methods, location of mouth and observed upper extent of each species	compling duration and area sampled: copies of field flots	s; etc. Attach a copy of a map showing
	as well as other information such as energic stream re	aches observed as soawining of tearing

This certifies that in my best professional judgment and belief the above information is evidence that this waterbody should be included in or deleted from the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes per AS 16.05.870.

Address: Habitat and Restoration Division, Alaska Department of Fish and Game

Phone:

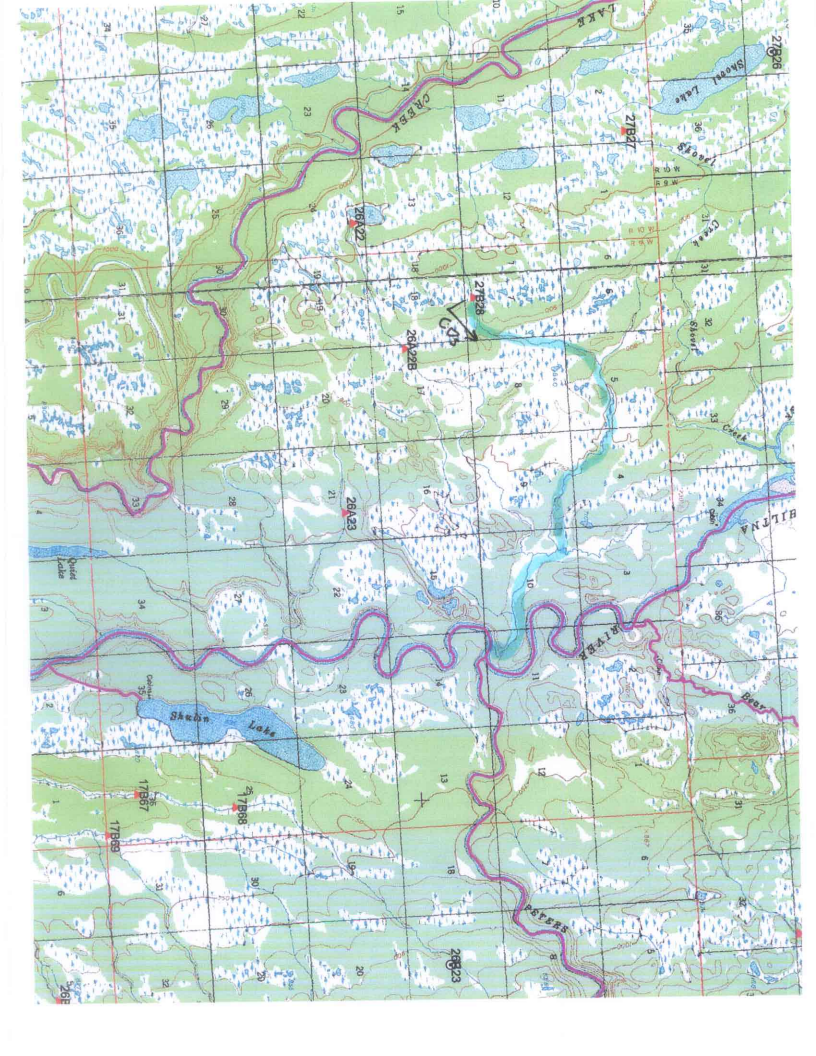
Signature of Area Biologist:

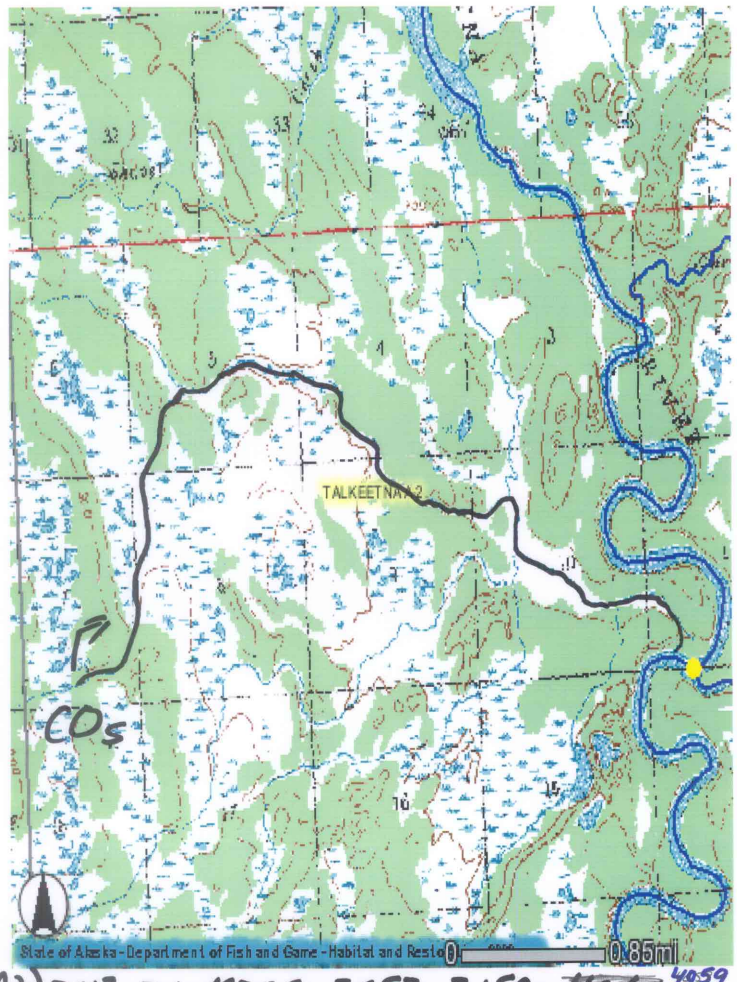
Anchorage, AK 995181599 USA

Name of Observer: Cecil Rich, Habitat Biologist

333 Raspberry Road

(907)267-2122 Date Printed: 12/10/2002





Add 247-21-10200-2053-3150-4067 5012